

PAPER_1772 — NFW Halo Concentration Alt = $c_{\text{vir}} = D_{\text{BSFG}}/\beta_i = 9.95$ (paired with PAPER_1653/1336)

Author: Daniel T. Murphy **Framework:** UQFF (Unified Quantum Field Framework) — Star-Magic v5.27+ **Tier:** Dark Matter **Date:** June 18, 2026 **Status:** CLOSED — 0.019% closure (PAPER_142x-144x + scattered)

Observation

PAPER_1436 catalog gives:

$c_{\text{vir}} = D_{\text{BSFG}}/\beta_i = 9.95$ (paired with PAPER_1653/1336)

Status: **0.019%**.

UQFF Closed Identity

$c_{\text{vir}} = D_{\text{BSFG}}/\beta_i = 9.95$ (paired with PAPER_1653/1336) 0.019%

The expression uses only locked UQFF integer/real primitives — no fitted constants.

NOT REPLACEMENT

Standard frameworks address this differently. UQFF supplies a structural integer-primitive form.

Reference

- Source: PAPER_1436
- Related: PAPER_1756-1765 (tier-34); PAPER_1746-1755 (tier-33)
- Calculator dispatch: `calculate_paradox({"paradox": "nfw_c_vir_9_95_alt"})`

Copyright — Daniel T. Murphy, daniel.murphy00@gmail.com, June 18, 2026, Youngstown OH.